Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Air Force

R-1 ITEM NOMENCLATURE

3600: Research, Development, Test & Evaluation, Air Force

PE 0401130F: C-17 Aircraft

BA 7: Operational Systems Development

APPROPRIATION/BUDGET ACTIVITY

COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
Total Program Element	156.943	93.777	99.225	-	99.225	126.834	120.203	76.533	77.157	Continuing	Continuing
672569: C-17 Aircraft	156.943	93.777	99.225	-	99.225	126.834	120.203	76.533	77.157	Continuing	Continuing
Quantity of RDT&E Articles	0	0	0	0	0	0	0	0	0		

#### A. Mission Description and Budget Item Justification

The C-17 can perform the entire spectrum of airlift missions and is specifically designed to operate effectively and efficiently in both strategic and theater environments. Airlift provides essential flexibility when responding to contingencies on short notice anywhere in the world. It is a major element of America's national security strategy and constitutes the most responsive means of meeting mobility requirements. Specific tasks associated with the airlift mission include deployment, employment (airland and airdrop), sustaining support, retrograde, and combat redeployment. Not only can the C-17 deliver outsize cargo to austere tactical environments, but it also reduces ground time during airland operations. The C-17 will perform the airlift mission well into this century.

RDT&E efforts support aircraft performance improvements and airspace access mandates. In addition, funding may be used to develop solutions to emergency obsolescence and safety of flight issues that impact the mission capability or continued support of the C-17 weapon system.

- FY 2011: Continued development and testing of C-17 aircraft performance improvements/mandates to include projects such as, but not limited to, Instrument Landing System (ILS) Identification and Flight Control Computer (FCC) Updates, Replacement Heads-Up Display (RHUD), Replacement Core Integrated Processor (RCIP) Obsolescence, Identification Friend or Foe (IFF) Mode 5, Communication and Navigation Capability, Iridium EMI/EMC Testing, Radio Frequency Counter Measures (RFCM) Risk Reduction Evaluation, Information Assurance Strategy (IAS), and Airdrop.
- FY 2012: Continued development and testing of C-17 aircraft performance improvements/mandates to include projects such as, but not limited to, ILS Identification and FCC Updates, RHUD, RCIP Obsolescence, IFF Mode 5, Communication and Navigation Capability, and Communication Navigation Surveillance (CNS)/Air Traffic Management (ATM) System Phase 1 Surveillance.
- FY 2013: Continued development and testing of C-17 aircraft performance improvements/mandates to include projects such as, but not limited to, development efforts in support of C-17 operational efficiencies, RHUD, RCIP Obsolescence, IFF Mode 5, Communication and Navigation Capability, and CNS/ATM System Phase 1 Surveillance.

This program is in budget activity 7, Operational System Development because this budget activity includes development efforts to upgrade systems that have been fielded or have received approval for full rate production and anticipate production funding in the current or subsequent fiscal year.

PE 0401130F: C-17 Aircraft

Air Force

UNCLASSIFIED
Page 1 of 7

R-1 Line #226

**DATE:** February 2012

Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Air Force **DATE:** February 2012 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE 3600: Research, Development, Test & Evaluation, Air Force PE 0401130F: C-17 Aircraft BA 7: Operational Systems Development FY 2011 FY 2013 OCO FY 2012 FY 2013 Base FY 2013 Total **B. Program Change Summary (\$ in Millions)** Previous President's Budget 177.212 128.169 98.494 98.494 Current President's Budget 156.943 93.777 99.225 99.225 **Total Adjustments** -20.269 -34.392 0.731 0.731 • Congressional General Reductions • Congressional Directed Reductions Congressional Rescissions Congressional Adds Congressional Directed Transfers

-34.392

-4.172

-16.097

## **Change Summary Explanation**

ReprogrammingsSBIR/STTR Transfer

Other Adjustments

Other Adjustments

FY11

- -\$1.097 Congressional General Reductions
- -\$15.000 Congrssional Directed Reductions

FY12

- -\$0.492 Congressional General Reductions
- -\$33.900 Congrssional Directed Reductions

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
Title: Performance Improvement Development and Testing	97.644	43.777	55.725
<b>Description:</b> Continued development of C-17 aircraft performance improvements for its avionics, aircraft and mission systems and the development of solutions to emergent obsolescence and safety of flight issues and airspace access mandates.			
FY 2011 Accomplishments: Continued development of C-17 aircraft performance improvements/mandates to include projects such as, but not limited to, Instrument Landing System (ILS) Identification and Flight Control Computer (FCC) Updates, Replacement Heads-Up Display (RHUD), Replacement Core Integrated Processor (RCIP) Obsolescence, Identification Friend or Foe (IFF) Mode			

PE 0401130F: C-17 Aircraft

Air Force

R-1 Line #226

0.731

0.731

Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Air Ford	pe e	DATE: Fe	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0401130F: C-17 Aircraft			
C. Accomplishments/Planned Programs (\$ in Millions)  5, Communication and Navigation Capability, Iridium EMI/EMC Test	sting, Radio Frequency Counter Measures (RFCM) Risk	FY 2011	FY 2012	FY 2013
Reduction Evaluation, Information Assurance Strategy (IAS), and A FY 2012 Plans: Continued development of C-17 aircraft performance improvement ILS Identification and FCC Updates, RHUD, RCIP Obsolescence, I Communication Navigation Surveillance (CNS)/Air Traffic Manager FY 2013 Plans: Continued development of C-17 aircraft performance improvement development efforts in support of C-17 operational efficiencies, RH Navigation Capability, and CNS/ATM System - Phase 1 Surveilland	s/mandates to include projects such as, but not limited to, FF Mode 5, Communication and Navigation Capability, and ment (ATM) System - Phase 1 Surveillance.  s/mandates to include projects such as, but not limited to, UD, RCIP Obsolescence, IFF Mode 5, Communication and			
Title: Systems Engineering/ Program Managment (Annex C/Annex		32.793	26.000	21.000
<b>Description:</b> Continuation of Systems Engineering/Program Mana system integration and software development laboratories and test (SDP), and program management.				
FY 2011 Accomplishments: Continuation of Systems Engineering/Program Management. Costs and software development laboratories and test facilities, maintena management.				
FY 2012 Plans: Continuation of Systems Engineering/Program Management. Costs and software development laboratories and test facilities, maintena management.				
FY 2013 Plans: Continuation of Systems Engineering/Program Management. Costs and software development laboratories and test facilities, maintenamanagement.				
Title: Producibility Enhancement/Performance Improvement (PE/P	I) Contractor Flight Test (Annex D)	16.506	16.000	15.000

PE 0401130F: C-17 Aircraft

Air Force

	UNCLASSIFIED			
Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Air Force		DATE: Fe	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0401130F: C-17 Aircraft	,		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2011	FY 2012	FY 2013
<b>Description:</b> Continuation of contractor testing of new capabilities a engine overhaul of the flight test aircraft unique engines, contractor of flight issues, test planning, test analysis and test execution.	·			
FY 2011 Accomplishments:  Continuation of contractor testing of new capabilities as required. Confident test aircraft unique engines, contractor engineering supplanning, test analysis and test execution.				
FY 2012 Plans: Continuation of contractor testing of new capabilities as required. Confident test aircraft unique engines, contractor engineering supplanning, test analysis and test execution.	·			
FY 2013 Plans: Continuation of contractor testing of new capabilities as required. Confident test aircraft unique engines, contractor engineering supplanning, test analysis and test execution.				
Title: Producibility Enhancement/Performance Improvement (PE/PI)	Government Flight Test	10.000	8.000	7.500
<b>Description:</b> Continuation of the direct costs of flight testing. The coetc., which are items each weapon system must pay for when using				
FY 2011 Accomplishments:  Continuation of the direct costs of flight testing. The costs include raitems each weapon system must pay for when using Air Force flight	• • • • • • • • • • • • • • • • • • • •			
FY 2012 Plans: Continuation of the direct costs of flight testing. The costs include raitems each weapon system must pay for when using Air Force flight				
FY 2013 Plans: Continuation of the direct costs of flight testing. The costs include raitems each weapon system must pay for when using Air Force flight				
	Accomplishments/Planned Programs Subtotals	156.943	93.777	99.225
		-		

PE 0401130F: C-17 Aircraft

Air Force

Page 4 of 7 R-1 Line #226

Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Air Force

R-1 ITEM NOMENCLATURE

APPROPRIATION/BUDGET ACTIVITY

3600: Research, Development, Test & Evaluation, Air Force

BA 7: Operational Systems Development

PE 0401130F: C-17 Aircraft

## D. Other Program Funding Summary (\$ in Millions)

		<del></del>	FY 2013	FY 2013	FY 2013					Cost To	
<u>Line Item</u>	<b>FY 2011</b>	FY 2012	<b>Base</b>	OCO	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	Complete	<b>Total Cost</b>
• C-17, APAF BA 02, PE	48.414	225.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
0401130F: Airlift Aircraft											
• C-17, APAF BA 05, PE	398.121	202.179	205.079	0.000	205.079	168.616	166.301	162.380	182.050	Continuing	Continuing
0401130F: Aircraft Modifications											
• #91 C-17, APAF BA 07, PE	20.831	86.085	181.703	0.000	181.703	164.062	99.803	90.400	86.069	Continuing	Continuing
0401130F: Aircraft Support											
Equipment & Facilities											
• C-17, APAF BA 06, PE	0.000	13.626	7.955	0.000	7.955	13.429	28.649	12.826	13.034	Continuing	Continuing
0401130F: Initial Spares and											
Repair Parts											
• #100 C-17, APAF BA 07, PE	22.549	6.458	0.793	0.000	0.793	1.077	0.718	0.000	0.000	Continuing	Continuing
0401130F: Other Production											

Charges

### E. Acquisition Strategy

The C-17 Acquisition Strategy is based on several separate contracts to support the entire scope of the C-17 weapon system. These contracts are: 1) indefinite delivery indefinite quantity (IDIQ) contracts for the procurement of C-17s and engines beyond 180, including 44 aircraft included in the FY07 – FY12 Defense Appropriation Acts, and foreign orders that may materialize; 2) a producibility enhancement and performance improvement (PE/PI) contract to develop cost reduction changes, capability enhancements/airspace access mandates and design fixes to service-revealed problems – (RDT&E, APAF); 3) a Globemaster III Integrated Sustainment Program (field support) contract to support the current and future fielded aircraft – (O&M, TWCF); 4) an engine contract for government furnished equipment (GFE) engines – (APAF); 5) an aircrew training systems (ATS) contract - (O&M, TWCF); 6) a maintenance training systems (MTS) contract - (O&M, TWCF); 7) a weapon system trainers (WST) contract - (APAF); and 8) a training system contract for instruction, contractor logistic support (CLS), and change management of the ATS and MTS to include foreign military sales (FMS) customers. The CLS contract was awarded Nov 10 and merged tasks from both the ATS and MTS contracts into one overarching C-17 Training System follow-on services contract - (O&M, TWCF).

#### **F. Performance Metrics**

Please refer to the Performance Base Budget Overview Book for information on how Air Force resources are applied and how those resources are contributing to Air Force performance goals and most importantly, how they contribute to our mission.

PE 0401130F: C-17 Aircraft

Air Force

UNCLASSIFIED
Page 5 of 7

R-1 Line #226

**DATE:** February 2012

Exhibit R-4, RDT&E Schedule Profile: PB 2013 Air Force  DATE: February 2012								
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0401130F: C-17 Aircraft	PROJECT 672569: <i>C-17 Aircraft</i>						
BAT. Operational Systems Development								

PE 0401130F: C-17 Aircraft

Air Force Page 6 of 7

Exhibit R-4A, RDT&E Schedule Details: PB 2013 Air Force

DATE: February 2012

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

3600: Research, Development, Test & Evaluation, Air Force PE 0401130F: C-17 Aircraft 672569: C-17 Aircraft

### Schedule Details

	St	art	End		
Events	Quarter	Year	Quarter	Year	
Radio Frequency Countermeasures*	1	2011	2	2012	
ILS ID & FCC Updates*	1	2011	3	2013	
IFF GATM mode 5*	1	2011	3	2013	
Airdrop improvements*	1	2011	3	2013	
Replacement Core Integrated Processor*	1	2011	2	2015	
Replacement HUD (RHUD)	2	2011	4	2015	
Comm/Nav	3	2011	2	2014	
CNS/ATM phase Isurveillance	2	2012	3	2016	
CNS/ATM phase IIcommunications	3	2014	2	2017	

PE 0401130F: C-17 Aircraft

Air Force